

CDFW Watershed Restoration Grants Branch



Second in a Series of 3 Brown Bag Seminars
Discussing Flow Targets and Ecology

A Southern California Case Study on Setting Flow Targets



Eric Stein, Ph.D.

Principal Scientist - Biology Dept.
Southern California
Coastal Water Research Project

Wednesday, July 12 Noon - 1:00 Park Tower Plaza
980 Ninth St., 2nd Floor
Sacramento, CA

Dr. Stein will present work from Southern California involving development of regional flow targets to protect stream health using benthic (bottom-dwelling) macroinvertebrates as indicators. Stream flow targets were determined using the Ecological Limits of Hydrologic Alteration (ELOHA) framework. This method can be applied state-wide, including in the Bay-Delta watershed.



Southern California stream, Source: SCCWRP Technical Report 974